

(19)



JAPANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

(11) Publication number: **2002112859 A**

(43) Date of publication of application: **16.04.02**

(51) Int. Cl. **A47D 7/02**

(21) Application number: **2001174235**

(22) Date of filing: **08.08.01**

(30) Priority: **02.08.00 JP 2000234291**

(71) Applicant: **KATOOJI:KK**

(72) Inventor: **EGUCHI YUSAKU**

(54) **CRIB**

vertical direction.

(57) Abstract:

COPYRIGHT: (C)2002,JPO

**PROBLEM TO BE SOLVED:** To provide a crib which does not specifically require a permissible space in front of cross fences when downwardly moving the cross fences and is easy to handle.

**SOLUTION:** This crib is constituted by providing a head side frame and a foot side frame with guide grooves 33a and 33b which extend in a vertical direction, engaging engagement sliding members 40 disposed at both end faces slidably with the guide grooves 33a and 33b to make the cross fences 7 vertically slidable, providing the head side frame and the foot side frame with engaging grooves 50 which consist of transition parts 51 notched in approximately the same direction as the thickness direction of the cross fences 7 continuously from the guide grooves 33b and detaining parts 52 notched short downward from the transition parts 51, sliding the cross fences 7 in their thickness direction to transfer the engagement sliding members 40 to the transition parts 51 of the detaining grooves 50 from the guide grooves 33b and further dropping the same into the detaining parts 52, thereby making it possible to detain the cross fences 7 in the specific positions in the

